

WEST Search History

DATE: Tuesday, June 24, 2003

Set Name Query

side by side

Hit Count Set Name

result set

DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

| | | | |
|-----|---|-----|-----|
| L27 | (weather resist\$5) and ((amount or concentration or content or weight or ppw) with ((UV or ultraviolet or (ultra violet)) near2 absor\$7) with (determin\$6 or optimiz\$7 or (result near2 effect\$3) or (depend\$5) or increas\$3)) | 1 | L27 |
| L26 | L25 and ((UV or ultraviolet or (ultra violet)) near2 absor\$7) | 2 | L26 |
| L25 | L24 not L23 | 40 | L25 |
| L24 | (weather resist\$5) and ((thickness) with (determin\$6 or optimiz\$7 or (result near2 effect\$3) or (depend\$5) or increas\$3)) | 41 | L24 |
| L23 | (weather resist\$5) and ((thickness) with (determin\$6 or optimiz\$7 or (result near2 effect\$3) or (depend\$5) or increas\$3)) and ((amount or concentration or content or weight or ppw) with ((UV or ultraviolet or (ultra violet)) near2 absor\$7) with (determin\$6 or optimiz\$7 or (result near2 effect\$3) or (depend\$5) or increas\$3)) | 1 | L23 |
| L22 | L21 and (polyol) and (isocyanate) | 4 | L22 |
| L21 | (gloss or (weather resist\$5) or ((carbon or weather) near2 sunshine) or paint or (protect\$3 near2 coat\$3)) and ((UV or ultraviolet or (ultra violet)) near2 absor\$7 near6 (covalent\$2 or bond\$3 or bound or react\$4 or copolymeriz\$6 or polymeriz\$6)) | 219 | L21 |

DB=USPT,PGPB; PLUR=YES; OP=ADJ

| | | | |
|-----|---|-----|-----|
| L20 | L19 and (acrylic polyol) and (isocyanate) | 22 | L20 |
| L19 | paint and ((UV or ultraviolet or (ultra violet)) near2 absor\$7 near6 (covalent\$2 or bond\$3 or bound or react\$4 or copolymeriz\$6 or polymeriz\$6)) | 430 | L19 |
| L18 | (weather resist\$5) and ((thickness) with (determin\$6 or optimiz\$7 or (result near2 effect\$3) or (depend\$5) or increas\$3)) and ((amount or concentration or content or weight or ppw) with ((UV or ultraviolet or (ultra violet)) near2 absor\$7) with (determin\$6 or optimiz\$7 or (result near2 effect\$3) or (depend\$5) or increas\$3)) | 33 | L18 |
| L17 | L16 and ((weather resist\$5) or ((carbon or weather) near2 sunshine) or paint or (protect\$3 near2 coat\$3)) | 76 | L17 |
| L16 | (gloss) with (thickness) with (determin\$6 or optimiz\$7 or (result near2 effect\$3) or (depend\$5) or increas\$3) | 195 | L16 |
| L15 | (weather resist\$5) with (thickness) with (determin\$6 or optimiz\$7 or (result near2 effect\$3) or (depend\$5) or increas\$3) | 26 | L15 |
| L14 | (weather resist\$5) and (thickness same (concentration or ((UV or ultraviolet or (ultra violet)) near2 absor\$7)) same (determin\$6 or optimiz\$7 or (result near2 effect\$3))) | 50 | L14 |

| | | | |
|--|---|------|-----|
| L13 | (weather resist\$5) same (thickness same (concentration or ((UV or ultraviolet or (ultra violet)) near2 absor\$7))) | 65 | L13 |
| L12 | (weather resist\$5) and (thickness same (concentration or ((UV or ultraviolet or (ultra violet)) near2 absor\$7))) | 636 | L12 |
| L11 | (weather resist\$5) and (thickness same (concentration or ((UV or ultraviolet or (ultra violet)) near2 absor\$7)) same (extinction coefficient)) | 4 | L11 |
| L10 | L8 and (gloss or (weather resist\$5) or ((carbon or weather) near2 sunshine) or paint or (protect\$3 near2 coat\$3)) and (acrylic polyol) and (isocyanate) and ((UV or ultraviolet or (ultra violet)) near2 absor\$7) | 18 | L10 |
| L9 | L8 and (gloss or (weather resist\$5) or ((carbon or weather) near2 sunshine) or paint or (protect\$3 near2 coat\$3)) and ((UV or ultraviolet or (ultra violet)) near2 absor\$7 near6 (covalent\$2 or bond\$3 or bound or react\$4 or copolymeriz\$6 or polymeriz\$6)) | 33 | L9 |
| L8 | (427/160).ccls. or (427/162).ccls. or (427/372.2).ccls. or (427/384).ccls. or (427/385.5).ccls. or ((106/14.05)!.CCLS.) | 6311 | L8 |
| DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ | | | |
| L7 | (Taisei or Sunamori or Yamazaki) and (acrylic polyol) and (isocyanate) and ((UV or ultraviolet or (ultra violet)) near2 absor\$7) | 1 | L7 |
| DB=USPT,PGPB; PLUR=YES; OP=ADJ | | | |
| L6 | (Taisei.as. or Sunamori.in. or Yamazaki.in.) and (acrylic polyol) and (isocyanate) and ((UV or ultraviolet or (ultra violet)) near2 absor\$7) | 19 | L6 |
| DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ | | | |
| L5 | (Taisei or Sunamori or Yamazaki) and (gloss or (weather resistant) or ((carbon or weather) near2 sunshine)) and ((UV or ultraviolet or (ultra violet)) near2 absorb\$6 near6 (covalent\$2 or bond\$3 or bound or react\$4 or copolymeriz\$6 or polymeriz\$6)) | 2 | L5 |
| DB=USPT,PGPB; PLUR=YES; OP=ADJ | | | |
| L4 | (Taisei.as. or Sunamori.in. or Yamazaki.in.) and (gloss or (weather resistant) or ((carbon or weather) near2 sunshine)) and ((UV or ultraviolet or (ultra violet)) near2 absorb\$6 near6 (covalent\$2 or bond\$3 or bound or react\$4 or copolymeriz\$6 or polymeriz\$6)) | 3 | L4 |
| L3 | (Taisei.as. or Sunamori.in. or Yamazaki.in.) and (gloss or (weather resistant) or ((carbon or weather) near2 sunshine)) and ((UV or ultraviolet or (ultra violet)) near2 absorb\$6 near6 (covalent\$2 or bond\$3 or bound or react\$4)) | 3 | L3 |
| DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ | | | |
| L2 | 979836 | 4 | L2 |
| DB=USPT,PGPB; PLUR=YES; OP=ADJ | | | |
| L1 | 979836 | 4 | L1 |

END OF SEARCH HISTORY